# CSE 259 - Logic in Computer Science Fall 2024

**Recitation-2** 

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### **Term**

- Basic building blocks of programs and data structures
- Similar to how variables, constants, and expressions are in other programming languages.

### **Different Terms**

- Variable: starts with an uppercase letter or with an underscore. Example: A, Ab,
   \_a
- Constant: atom or number. Atom starts with lowercase. Example: john, apple,
   23, 45, etc.
- Compound term: formed by combining other terms using functors and parentheses. A functor is an atom that represents a function or relation symbol, and arguments are terms separated by commas and enclosed in parentheses. Example: likes(john, mary). "likes" is a functor. "john" and "mary" are atoms (term!!)

#### **Predicate**

- Fundamental concept used to define relations
- Represent statements or propositions that can be true or false
- Predicate name should be an atom
- There can be 0 or more arguments. Example: green(apple), capital\_of(dhaka, bangladesh)

### Which one of these are a variable?

- 1. X
- 2. y
- 3. \_y
- 4. Fun

### Which one of these are a variable?

- 1. X
- 2. y
- 3. y
- 4. Fur

### Which one of these are an atom?

- 1. X
- 2. y
- 3. \_y
- 4. Fun

### Which one of these are an atom?

- 1. X
- 2. y
- 3. \_y
- 4. Fun

### Which one of these are a predicate?

- 1. X
- 2. y
- 3. \_y
- 4. Fun(car).
- 5. fun(Car)

### Which one of these are a predicate?

- 1. X
- 2. y
- 3. \_y
- 4. Fun(car).
- 5. fun(Car)

### Rule

Contains four parts:

```
Head, :-, Body, and a dot (.)
```

This example means - if X is a car and is red then it is fun.

Symbols used:

Implication:-

Conjunction, (and)

Disjunction; (or)

#### **Facts**

- Represents a relation between items
- Should always begin with a lowercase letter and end with a full stop. The facts themselves can consist of any letter or number

- Define some facts
  - "ana", "casey", "grace" are mothers
  - "bob", "dan", "esion", "frank" are fathers
- 2. Define two simple rules
  - If someone(X) is a mother then she is a female
  - If someone(Y) is a father then he is a male
- 3. Ask the following questions-
  - Is "ana" a female or male?
  - Is "frank" a female or male?

```
% facts
     mother(ana).
     mother(casey).
     mother(grace).
 5
     father(bob).
 6
     father(dan).
     father(esion).
 8
     father(frank).
 9
10
     % rules
11
     female(X) :- mother(X).
12
     male(Y) :- father(Y).
13
```

```
S GNU Prolog console
File Edit Terminal Prolog Help
GNU Prolog 1.5.0 (64 bits)
Compiled Jul 8 2021, 12:22:53 with gcc
Copyright (C) 1999-2021 Daniel Diaz
?- consult('E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/family-relationship.pl').
compiling E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/family-relationship.pl for byte code...
E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/family-relationship.pl compiled, 12 lines read - 986
yes
| ?- female(ana).
ves
| ?- male(ana).
| ?- female(frank).
no
| ?- male(frank).
ves
1 ?-
```

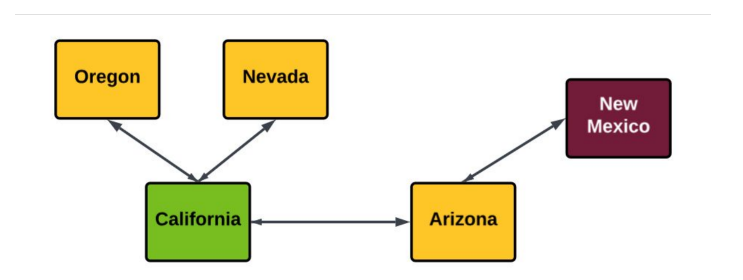
#### Running the code

Open Gnu Prolog -> File -> consult -> select the file

### Understanding the result

 Typically expect either a "yes" or a "no". Yes means there are one or more results. No means there's no solution

Where can we travel from California?



```
% facts
     next to(oregon, california).
     next to(california, oregon).
     next_to(california, nevada).
     next to(nevada, california).
     next to(california, arizona).
     next to(arizona, california).
10
     next to(arizona, new mexico).
11
12
     next to(new mexico, arizona).
13
     % rule - when can we travel from state A to state B?
15 v travel(A, C) :- (
       next to(A, C);
16
       (next to(A, B), next to(B, C), A = C)).
17
```

```
S GNU Prolog console
File Edit Terminal Prolog Help
Copyright (C) 1999-2021 Daniel Diaz
 ?- consult('E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/travel.pl').
compiling E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/travel.pl for byte code...
E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/travel.pl compiled, 16 lines read - 1793 bytes writte
yes
| ?- travel(california, arizona).
true ?
ves
| ?- travel(oregon, california).
true ?
| ?- travel(oregon, new_mexico).
| ?- travel(oregon, arizona).
ves
```

#### **Problem**

travel(oregon, new\_mexico). did not work!